Type 1 Facility Closeout Report

Section A. Facility Data

Facility No.

(7) facilities, 550, 761, 762, 762A, 792, 792A, and 901, and 260, the perimeter

security fencing, alarms, and protective devices.

Facility Descriptor:

Personnel Access Control points (762A and 792A), Guard Posts (762 and 792), and

Guard Towers (550, 761, and 901)

Project:

PSZ Closure Project

Date of Demolition:

Additional Information:

Final completion of all seven facilities was November 30, 2001.

Asbestos abatement was required for Bldgs. 762 and 792. Hazardous waste disposed

of in proper waste streams included mercury containing thermostats, PCB Ballasts, lead based paint debris, lead-acid batteries, hydraulic oil, and fluorescent light bulbs. All concrete and underground piping was removed to a minimum of 3' below grade; wiring and some short runs of conduit were left in place less than 3' below grade. All disturbed areas regraded to original contours for proper drainage. Hay bales and rip rap used to control erosion on the northwest boundary and the northeast corner of the

project. There was no radiological contamination or releases.

(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data

Reconnaissance Level Characterization Report

5/25/01

(concurrence received)

In-process Characterization

NA

Pre-Demolition Survey Report (approval received) Post-Demolition Survey Report (as necessary)

NA NA

Section C. Waste Data (complete categories as appropriate)

Sanitary Disposal

Disposal Site:

Erie Landfill, Erie Colorado

Waste Volume (m³):

(66) 20' roll-offs or approximately 36 m³.

Waste Weight (tons):

318 tons

Additional Information:

20 tons of stainless steel razor ribbon was included in the 318 tons

above.

Hazardous Disposal

1. Fluorescent bulbs

2. Mercury switches

Lead-based paint debris

4. Lead-acid batteries

5. Hydraulic oil

1/2. Superior Special Services, Phoenix, Arizona **Disposal Site:**

3. Kettleman Hills, Kettleman City, California

4. Gopher Resources, Eagin, Minnesota

5. Onyx Environmental, Henderson, Colorado

Waste Volume (m³):

1. Bulbs @ ½ 55 gal. drum (crushed)

Switches @ 10 each (<1 lb. Mercury)

Lead-based paint @ 15 lbs.

Batteries @ 15 each 3"x5" panel UPS systems 4.

5. Oil @ 30 gal.

Additional Information:

TSCA Waste Disposal

PCB Ballasts

Superior Special Services, Phoenix, Arizona

Waste Volume (m³):

Additional Information:

1/4 55 gal. drum.

Asbestos Waste Disposal

Disposal Site:

Disposal Site:

Chemical Waste Management, Kettleman Hills, Kettleman City,

Waste Volume (m³):

8,221 lbs. of friable asbestos containing asphalt roofing materials.

Volume not available.

Additional Information:

3DMIN RECORD

IA-A-000949



Type 1 Facility Closeout Report

Low-Level Waste Disposal Disposal Site:	None
Waste Volume (m ³):	
Additional Information:	
Low-Level Mixed Waste Disposal Disposal Site:	None
Waste Volume (m ³):	
Additional Information:	
Recycled Material	Steel
Recycle Facility:	Western Metals, Denver, Colorado
Waste Volume (m ³):	3 tons - Volume not available
Additional Information:	
Property Disposition Receiver Locations (major items only):	None
Volume (m ³):	
Weight (tons):	
Additional Information:	
Section D. Approvals Kaiser-Hill Project Manager	Kaml 5/2/02
Name/Sigr	nature Date